Form PTO-1449 U.S. DEPARTMENT OF COMMERCE											ATTOR	NEY DOCKET	SERIAL NO.		
(Rev. 8-83)			TENT AND TRADEMARK OFFICE									NO.		Josiano.	
INFORMATION DISCLOSURE CITATION Observeral sheets if necessary)												15-XZ-	4970	09/344,190	
												APPLICANT:			
711 5 1 1239 5												Kenneth Kump			
									FILING	DATE	GROUP				
TRADEMARKS												June 24, 1999		ART UNIT:	
				U.S. PATE	NT DOC	UMENT	s		i						
*EXAMINER INITIAL	1			DOCUMENT NUMBER		DATE		NAME		CLA	ss	SUBCI	ASS	FILING DATE IF APPROPRIATE	
ch		А	4,	4,315,318		2/9/82	2/9/82 Kato et al.			\					
ch	ch		4,	4,674,125		6/16/8	7	Carlson et al.		Ľ					
			4,	4,716,414		12/29/	87	Luttrell et al.							
		D		4,718,104		1/5/88		Anderson						·	
			4,	4,943,707		7/24/90		Boggan							
			4,	4,969,204		11/6/90		Melnychuck et al.				_			
			5,	5,461,655		10/24/	95	Vuylsteke et a	/uylsteke et al.						
			5,	5,467,404		11/14/	11/14/95 Vuylste		Isteke et al.						
			5,	5,546,473		8/13/96		Buytaert et al.							
			5,	5,616,930		4/1/97		Janssens et al.							
			5,	5,644,662		6/1/97		Vuylsteke							
			+	5,652,776		7/29/97		Riet							
		М	-	5,717,791		2/10/98		Labaere et al.							
<u> </u>		N	5,	832,055		11/3/98		Dewaele							
FOREIGN PATENT DOCUMENTS															
	1 1 -		JMEN	T	DATE		COI	UNTRY	CLASS		SUBCLA	TRANSLAT		ION	
			BER				551		CDAGG						
									<u> </u>				YES	NO	
	J	<u> </u>								$\dashv$		-			
<del></del>	К	<u> </u>													
				ОТН	ER DOC	UMENT	S (Inc	luding Author, T	itle, Date,	, Pertino	ent Pages,	Etc.)	RECE		
		· A.	Α	"The Expanding Role of Medical Physics in Diagnostic Imaging", Prey et al., Proceedings of the 1997 APN Summer School.											
		BI	В	"Histogram-Directed Processing of Digital Chest Images", McAdams et al., Investigative Radiology, 1986, Vol. 21.											
Oate		C	C	"A Fully Automated Algorithm for the Segmentation of Lung Field on Digital Chest Radiograph Capages", Duryea et al., Medical Physics, Vol. 22, No. 2, February 1995.											
EXAMINER	0	1/2	5/	2002	<b>.</b>	ATE CO	HSU		100	W	h				
*EXAMINER: considered. In	: Initial	citation	consi this fo	dered, wheth rm with next	er or not	citation i	is in co	onformance with icant.	h MPEP 6	509; Di	raw line ti	rough cit	ation if not in co	nformance and not	

Ń

•